Bill Number: HR 2638.

Account: Research, Development, Test and Evaluation, Defense-wide Account.

Legal Name of Requesting Entity: the Gallo Prostate Cancer Center, University of Medicine and Dentistry of New Jersey.

Address of Requesting Entity: Cancer Institute of New Jersey, 195 Little Albany & Somerset St., Room 2002, Newark, NJ 08901–1998

Description of Request: Funding support is requested for key projects for the Cancer Institute of New Jersey to address national goal of eradicating cancer, including prostate cancer which is the second leading cause of cancer death in American men. Our proposed initiatives are The Dean and Betty Gallo Prostate Cancer Center, which seeks to eradicate prostate cancer through research, treatment, education and prevention; the Center for Imaging, Structures and Function, which will provide state of the art image analysis crucial to the overall applications of cancer research; a Center for Cancer Bioinformatics, which combines theoretical biology, computer science, mathematics and physics with cancer research expertise; the LIFE Center, which coordinates efforts in the eradication of breast cancer; and our plans to merge and enhance the radiation oncology capabilities to create a unified, academically and clinically strong program for the citizens of New Jersey.

By targeting breast and prostate cancer, through developing novel cancer bioinformatics approaches to identify new biomarkers for therapy and prevention and through developing new technologies and approaches in molecular imaging, computational, informatics and systems biology, this project will contribute to the national goals of the elimination of death and suffering from cancer and to the enhanced discovery, development and delivery of novel means of cancer diagnosis, prevention and treatment.

Detailed Financial Plan:

The total cost of this program has been valued at \$2.4 million and funding will go toward:

- 1. Personnel Costs: \$1.339.990.
- 2. Equipment: \$643,197.

ABI Prism 7900 HT with Robot (SNP analysis): \$126,275.

Web and Database Servers: \$6,991.

Micro PET, CT, High speed cell sorters: \$249,942.

Confocal Microscope. Lasers, workstations: \$196,622.

Computer pilot modules for testing: \$758.

Video conference equipments for case research: \$62,609.

- 3. Consultant Costs: \$28,756.
- 4. Supplies: \$153,934.

Molecular Biology Reagents, antibodies, cell culture reagents, animal costs, chemicals, dissecting instruments: \$97,520.

Flourescent labeled primers , enzymes, PCR kits: \$4,240.

Invitrogen, well plates, cell lifters, toxins, lab and chemical supplies: \$52,174.

- 5. Travel for Principal Investigators: \$14,298.
  - Other Expenses: \$219,825.

HONORING MATTHEW JOSEPH DOETZL

# HON. SAM GRAVES

OF MISSOURI

IN THE HOUSE OF REPRESENTATIVES

Thursday, September 25, 2008

Mr. GRAVES. Madam Speaker, I proudly pause to recognize Matthew Joseph Doetzl of Kansas City, Missouri. Matthew is a very special young man who has exemplified the finest qualities of citizenship and leadership by taking an active part in the Boy Scouts of America, Troop 1261, and earning the most prestigious award of Eagle Scout.

Matthew has been very active with his troop, participating in many scout activities. Over the many years Matthew has been involved with scouting, he has not only earned numerous merit badges, but also the respect of his family, peers, and community.

Madam Speaker, I proudly ask you to join me in commending Matthew Joseph Doetzl for his accomplishments with the Boy Scouts of America and for his efforts put forth in achieving the highest distinction of Eagle Scout.

### EARMARK DECLARATION

### HON. J. GRESHAM BARRETT

OF SOUTH CAROLINA

IN THE HOUSE OF REPRESENTATIVES

Thursday, September 25, 2008

Mr. BARRETT of South Carolina. Madam Speaker, pursuant to the Republican Leadership standards on earmarks, I am submitting the following information for publication in the CONGRESSIONAL RECORD regarding earmarks I received as part of the House amendments to Senate amendments to H.R. 2638, Consolidated Security, Disaster Assistance and Continuing Appropriations Act.

Name of Requesting Member: GRESHAM BARRETT

Bill Number: H.R. 2638.

Account Number: 31 0603003A Aviation Advanced Technology.

Name and address of requesting entity: The entity to receive funding for this project is Aviation Advanced Technology located in Anderson, Laurens, and Oconee counties, South Carolina.

Description of earmark including amount and spending plan: Requested amount of \$1.28 million. This funding will be used to develop programs to improve transmission capabilities of military rotorcraft platforms. Such programs to enhance the performance of military rotorcraft platforms such as the Chinook, Apache, and Blackhawk would benefit significantly from the availability of a demonstrated, high performance gear material system technology. This project will develop advanced gear material systems for helicopter power transmissions. The program will quantify performance enhancements resulting from the implementation of advanced steels incorporating various technologies against the current state of the art material system. I certify that this project does not have a direct and foreseeable effect on the pecuniary interests of my spouse or me.

### EARMARK DECLARATION

## HON. CHRISTOPHER H. SMITH

OF NEW JERSEY

IN THE HOUSE OF REPRESENTATIVES  $Thursday,\,September\,25,\,2008$ 

Mr. SMITH of New Jersey. Madam Speaker, I submit the following:

Requesting Member: Rep. CHRISTOPHER H. SMITH.

Bill Number: H.R. 2638.

Account: Research, Development, Test and Evaluation, Defense-Wide Account.

Legal Name of Requesting Entity: Monmouth University's Rapid Response Institute.

Address of Requesting Entity: 400 Cedar Avenue, West Long Branch, NJ 07764.

Description of Request: Monmouth University's Rapid Response Institute (RRI) is requesting funding to develop and prototype a "Rapid Information Sharing for Consequence Management and Decision Support" data base system that will enable Joint Warning and Reporting Network (JWARN), Joint Effects Model (JEM) and other military classified systems to effectively share tactical information (plume spread, chemical identity, voice and video, GIS map information, etc.) in real time in support of catastrophic events without disclosing the classified source of the information.

The project will evaluate the software's ability to improve the effectiveness of military (including National Guard) preparedness and its support to the civilian first responders. Prototyping will include Defense and National Guard assets and standards in partnership with the National Guard's Northeast Regional Response Center and the Army Communications and Electronics Life Cycle Management Command.

Detailed Financial Plan: "Rapid Information Sharing for Consequence Management and Decision Support":

1. Labor: Monmouth University Employees Principal Investigators: \$225,000.00.

Program Management/Instructor/Project Management: \$175,000.00.

Faculty Researchers /Adjuncts: \$200,000.00.

Technical Writer & Admin Support: \$62,000.00.

Technical Research Support: \$96,000.00. Student Employment/Assistantships: \$75,000.00.

MU University Labor Costs: \$833,000.00.

- 2. Fringe Costs: MU Fringe 26.6% approved HHS (no Student Salaries): \$201,628.00.
- 3. Overhead Costs: MU Overhead 55.5% approved HHS (All MU Salaries): \$462,315.00.
- 4. PHD Program Support: PHD Program Support Drexel—Lauren Landrigan (Army SEC): \$100,000.00.
- 5. Small Business Set Aside: Contracted Professional Services (SB,SDB—): \$300,000.00.

Travel and Supplies for SB/SDB: \$20,525.00.

6. SubContracts and MIPR: CERMUSA-St. Francis Loretto, Pa: \$400.000.00.

JSTO Battle Space Management ECBC, APG: \$350.000.00.

PEOC3T SPO/NRRC, Ft Dix: \$100,000.00. SubContract/MIPR: \$850,000.00.

7. Materials, Equipment and Supplies: Communications (Satellite, Direct TV, Cable, VTC):

\$40,000.00.